APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ε	Date of filing in State Engineer's Office	AUG	9	1984
R	Returned to applicant for correction	OCT	2 5	
C	Corrected application filed	OCT	3 0	1984
	Map filed			
	The applicant John Michael Schul	tz and	Li	nda Jane Schultz
w	6516 W. Oquendo Street and No. or P.O. Box No. Nevada 89118 , 1 State and Zip Code No.	hereby m	., of.	Las Vegas City of Town S application for permission to appropriate the publicant is a corporation, give date and place of incorporation.
	on; if a copartnership or association, give names of	of memb	ers.)	······································
1	1. The source of the proposed appropriation is	Unde	er gr Na	OUND nc of stream, lake, spring, underground or other source
2	2. The amount of water applied for is 0.02	Опе	secon	d-foot equals 448.83 gals. per min.
	The water to be used for Quasi-Muni	cipal	Dom	estic Ifacturing, domestic, or other use. Must limit to one use.
	(a) Irrigation, state number of acres to be irriging	ated		
	(b) Stockwater, state number and kinds of anim	nals to b	e wa	atered
	(c) Other use (describe fully under "No. 12. Re	marks"		
	(d) Power:			
	(1) Horsepower developed.	• • • • • • • • • • • • • • • • • • • •		······································
	(2) Point of return of water to stream			
5.	R.60E., M.D.M., Clark County, No.	evada	ΤH	Describe as being within a 40-acre subdivision of public ne well location being S110 03' 31" E,
	of the state of the section corner. If on	unsurveyed	i iana,	it should be so stated. ner of said Section 35.
6.	Place of use A portion of the NE 1/4 NE	4 SE4	NW #	Section 35, T.21S., R.60E., M.D.M., n unsurveyed land, it should be so stated.
			- 	
7.	Use will begin aboutlanuary_lstar	nd end a	bout.	December 31st , of each year.
				S 535.010 you may be required to submit plans and
	specifications of your diversion or storage works motor. flumes, drilled well with pump and motor, etc.	.) Exi State n	sti nanner	ng drilled well with pump and in which water is to be diverted, i.e. diversion structure, ditches and
		Ω		

Estimated time required	to construct works	Existing If well completed, descri	be works.				
Estimated time required	Estimated time required to complete the application of water to beneficial use. 24 months Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. To serve 2 - ½ acre ± Lots						
. Remarks: For use other consumptive use.							
To serve 2							
Jerry E. Barnson							
		By /s/ Jerry E. Bar 3355 W. Spring M	nson				
ompared Vjw/bm	11/bc	Las Vegas, Nevad					
							
		OF STATE ENGINEER					
This is to certify that Illowing limitations and cor	I have examined the fore	egoing application, and do hereby	grant the same, subject to the				
		existing rights and is fu	wthor subject to				
vocation if and whe a municipality end d maintained in the	e discharge pipelin	y water. A totalizing med ne near the point of dive ced to beneficial use. T	ersion and accurate The totalizing meter				
vocation if and whe a municipality end d maintained in the asurements must be st be installed between of the stat: r measuring depth intained to prevent	e discharge pipeling kept of water place fore any use of water is understood that is water level. The water. If the water to waste. This source waster to NRS 534.	T WATER A TOTALLZING MED	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by				
vocation if and whe a municipality end d maintained in the asurements must be st be installed bed work is filed. It wering of the static measuring depthintained to prevente State Engineer pose use of the water	e discharge pipeling kept of water place fore any use of water is understood that is understood that is water level. The towater. If the vaste. This sound ursuant to NRS 534, herein granted at	ne near the point of diverged to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve arce is located within an any and all times.	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate				
vocation if and when a municipality end do maintained in the asurements must be stope installed between of the station measuring depthemination of the water to be amount of water to be a mount of water to be a municipal to the amount of water to be a municipal to the mater of the amount of water to be a municipal to the water to be a municipal to the amount of wa	e discharge pipeling kept of water place fore any use of water is understood that is understood that is water level. The towater. If the vaste. This sound ursuant to NRS 534, herein granted at appropriated shall be like	me near the point of diversed to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times.	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and				
vocation if and when a municipality end do maintained in the asurements must be st be installed between of the stat: reasuring depthring intained to prevent e use of the water water to be not to exceed.	e discharge pipeling kept of water place fore any use of water is understood that is understood that is water level. The towater. If the vaste. This sound ursuant to NRS 534 herein granted at eappropriated shall be limber 10.02	ne near the point of diverged to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve arce is located within an any and all times.	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and the not to exceed				
vocation if and when a municipality end do maintained in the asurements must be stoped to exceed. The amount of water to be stoped to exceed.	kept of water place fore any use of water is understood that is understood that is water level. The water. If the water. This sour ursuant to NRS 534, herein granted at 0.02	me near the point of diversed to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. I mited to the amount which can be cubic feet per second . but the content of the cont	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and the not to exceed				
vocation if and when a municipality end do maintained in the asurements must be stope installed bed work is filed. It wering of the station measuring depth intained to prevente State Engineer processes of the water. The amount of water to be out to exceed. O.73 million gallow.	kept of water place fore any use of water is understood that is understood that is water level. The water of the water. If the water this sound ursuant to NRS 534, herein granted at 0.02 ons annually.	me near the point of diversed to beneficial use. It ter begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. I mited to the amount which can be cubic feet per second but and be completed on or before	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate the applied to beneficial use, and at not to exceed March 26, 1986				
vocation if and when a municipality end do maintained in the asurements must be stabled being work is filed. It wering of the state remeasuring depth intained to prevente State Engineer preduce of the water. The amount of water to be out to exceed	kept of water place fore any use of water is understood that is understood that is understood that is water level. The water. If the water this sour ursuant to NRS 534, herein granted at 0.02 ons annually. with reasonable diligence of the state of the water.	me near the point of diversed to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. In the completed on or before	ersion and accurate The totalizing meter Proof of Completion for a reasonable With a 2-inch opening must be installed and area designated by the right to regulate March 26, 1986 April 26, 1986				
vocation if and when a municipality end do maintained in the asurements must be stabled being the stable work is filed. It wering of the state reasuring depth intained to prevente State Engineer processes of the water water of the amount of water to be considered. O.73 million gallow work must be prosecuted water and application of water to be application of water to be a municipal to b	kept of water place fore any use of water is understood that is water. If the vaste. This sour ursuant to NRS 534, herein granted at 0.02 ons annually. with reasonable diligence is the shall be filed before.	me near the point of diversed to beneficial use. The begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roce is located within an .030. The State retains any and all times. The mitted to the amount which can be completed on or before.	ersion and accurate The totalizing meter Proof of Completion for a reasonable With a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and the not to exceed March 26, 1986 March 26, 1986 March 26, 1988				
vocation if and when a municipality end do maintained in the asurements must be stated beingth in the state of the state of the state of the state of the water o	kept of water place fore any use of water is understood that is water. If the water. If the water. If the water to NRS 534, herein granted at the appropriated shall be like the appropriated shall be like the appropriated shall be like the shall be filed before	water. A totalizing medical near the point of diversed to beneficial use. It ter begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. In this right must allow he well shall be requipped within an .030. The State retains any and all times. In this right must allow he well shall times.	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate March 26, 1986 April 26, 1988 April 26, 1988				
vocation if and when a municipality end distributed in the asurements must be stabled beingth work is filed. It wering of the station of the station of the station of the state and the state and the state are measuring depth intained to prevente state Engineer processes and the water. The amount of water to be only to state and the state are state and the state are use of the water. O.73 million gallow work must be prosecuted and application of water to be application of the application of the application of the support of proof of the support of the proof of the support of the supp	kept of water place fore any use of water is understood that is water. If the vater. If the vater and the sound ursuant to NRS 534, herein granted at the appropriated shall be like appropriated shall be like appropriated shall be like the shall be filed before	water. A totalizing medical near the point of diversed to beneficial use. It the begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roce is located within an .030. The State retains any and all times. which is feet per second to be and be completed on or before. It is on or before. It is not before. It	ersion and accurate The totalizing meter Proof of Completion for a reasonable With a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and April 26, 1986 April 26, 1988 April 26, 1988 April 26, 1988 April 26, 1988				
vocation if and whe a municipality end d maintained in the asurements must be st be installed bed. Work is filed. It wering of the station measuring depth intained to prevente State Engineer pose use of the water. The amount of water to be not to exceed	kept of water place fore any use of water is understood that is understood water. If the value of water to beneficial use shall be filed before	me near the point of diversed to beneficial use. It ter begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. In the completed on or before	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and the not to exceed March 26, 1986 April 26, 1988 April 26, 1988 April 26, 1988 April 26, 1988 PETER G. MORROS ercunto set my hand and the seal of				
vocation if and when a municipality end desired in the assurements must be assurements must be stated by the state of the state of the state of the state and the state and the state and the water of the amount of water to be state and the water of the	kept of water place fore any use of water is understood that is water. If the water. If the water this sour ursuant to NRS 534, herein granted at the appropriated shall be like appropriated shall be filed before. The distribution of the shall be filed beneficial use shall be filed beneficial	me near the point of diversed to beneficial use. It ter begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. In the completed on or before	ersion and accurate The totalizing meter Proof of Completion for a reasonable with a 2-inch opening must be installed and area designated by the right to regulate The applied to beneficial use, and April 26, 1986 March 26, 1988 April 26, 1988				
evocation if and when a municipality end and maintained in the assurements must be assurements must be assurements must be installed bear to be a state or measuring depth and an animal to prevent the state Engineer properties of the water. The amount of water to be most to exceed. O.73 million gallow work must be prosecuted to application of water to be the proof of the application appli	kept of water place fore any use of water is understood that is understood at water. If the water is twaste. This sour ursuant to NRS 534, herein granted at herein granted at one appropriated shall be like the shall be filed before	me near the point of diversed to beneficial use. It ter begins, or before the at this right must allow he well shall be equipped well is flowing, a valve roe is located within an .030. The State retains any and all times. In the completed on or before	ersion and accurate The totalizing meter Proof of Completion for a reasonable With a 2-inch opening must be installed and area designated by the right to regulate March 26, 1986 March 26, 1988 April 26, 1988 April 26, 1988				